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## IN THE CLAIMS:

Please amend the claims as follows:

1. (currently amended) A method for producing a sunshade for use with a sunroof of a vehicle, comprised of the following steps of:

cutting one side of a thermoplastic resin plate in a predetermined shape to create a base member of the sunshade using a water jet cutting machine which cuts an object by ultra-high pressure jet water, the thermoplastic resin plate being formed of composite material having glass fibers in polypropylene resin;

heating said base member to a predetermined temperature;

overlapping an entire bottom surface of the heated base member with a surface material in a manner that one end portion of said surface material is extended from an end surface of said base member created in said cutting step;

pressure-forming said base member and said surface material overlapped with one another at the same time to create an integral molding;

wrapping said extended end portion of said surface material around said end surface of said base member of said integral mold, bending said end surface toward a top surface of said base member by a finishing tool which applies a pressure on said extended end portion, and bonding said

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extended end portion to the top surface of said base member by an ultrasonic welding device; and

removing unwanted portions of the base member and the surface material from the integral molding by cutting three remaining sides of said integral molding to finalize the sunshade so that an end surface of said base member and an end surface of said surface material are flush with one another.

- 2. (currently amended) A method for producing a sunshade as defined in Claim 1, wherein said step of cutting said one side of said thermoplastic resin plate <u>includes a step of</u> diagonally cuts cutting said end surface so that a length of a bottom surface of said base member where the surface material is to be overlapped is longer than a top surface thereof, and wherein said step of pressure-forming bends <u>includes a step of bending</u> a front portion of said base member having said end surface toward said top surface.
- 3. (currently amended) A method for producing a sunshade as defined in Claim 2, wherein said end surface diagonally cut in said cutting step becomes a flat surface after being bent toward said top surface after through said pressure-forming step.
  - 4. (canceled)
- 5. (original) A method for producing a sunshade as defined in Claim 1, further comprising a step of applying an adhesive between said base member and said surface material before the step of heating said base member.

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6. (original) A method for producing a sunshade as defined in Claim 1, further comprising a step of applying an adhesive film for heat welding on said base member before overlapping said surface material on said base member.

- 7. (canceled)
- 8. (canceled)
- 9. (canceled)
- 10. (canceled)
- 11. (canceled)
- 12. (canceled)
- 13. (canceled)
- 14. (canceled)
- 15. (canceled)
- 16. (canceled)
- 17. (canceled)